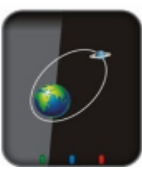


## GPS TRACKER QUOTATION

Email:garin@v-sun.com  
Skype:garin915  
MSN:garin915@hotmail.com

NO.	Photo	Spec	QTY	Delivery time	FOB Price(USD)	
					2 bands	4 bands
V520		<b>Portable GPS Tracker</b> Can communicate like a telephone,no need earphone. Support Monitor Battery saving function SOS function GSM module:MTK CHIPSET. GSM 850/900/1800/1900 dual-band or quad-band GPS chip:skytraq chip GPS sensitivity:-159dBm GPS accuracy:5m-10M Time To First Fix:Cold status 45s, Warm status 35s, Hot status 1s charger 100-220V input,5V output Battery Chargeable changeable 3.7V 500mAh Li-ion battery Dimension:50mm*43mm*16mm		Sample	1days	
				10pcs	1days	
				50pcs	2days	
V526		<b>Portable GPS Tracker</b> 1. Functions: Personal position and continuous positioning 2. Highlight OLED display, showing longitude-latitude and calling information. 3. Battery: 1050 mAh 4. Large charging piece, more convenient and quick 5. Great GPS sensitivity 6. Combined Cartoon with fashionable appearance 7. Support close wireless transmission 8. Support groups alarm clock reminded function 9. Size: 85 * 45 * 20 mm		Sample	1days	
				10pcs	1days	
				50pcs	2days	
V3880		<b>3G Portable GPS tracker</b> 1. User: Monitor, protect child, elder and disabled 2. Used for physical distribution and inspect official occasions 3. Based on GSM network and Internet, this series of products provide personalized services for companies, organizations and individuals 4. Chipset, excellent for fixing the position even at a weak signal status 5. Works well even in areas with limited sky view like urban canyons 6. Built-in super stable Telit GSM module 7. Supports two-frequency GSM 900 and 1800MHz (850 and 1900MHz optional) and works worldwide 8. Supports voice call 9. Major technological index of the device is in conformity with the international standard of GSM mobile phone 10. Portable, compact size and low power design				
V530		<b>Portable GPS Tracker</b> Can communicate like a telephone,no need earphone. Support SMS communication and GPRS TCP connection. Battery saving function SOS function GSM module:MTK CHIPSET. GSM 850/900/1800/1900 dual-band or quad-band GPS chip:SIRF3 chip GPS sensitivity:-159dBm GPS accuracy:5m-10M Time To First Fix:Cold status 45s, Warm status 35s, Hot status 1s charger 100-220V input,5V output Battery Chargeable changeable 3.7V 1280mAh Li-ion battery Dimension:95mm*46mm*18mm		Sample	1days	
				10pcs	1days	
				50pcs	2days	
V580		<b>GPS Phone With built-in GPS module</b> 1. Parents can send text messages via mobile phone inquiries for their child's current location and using the phone to monitor their children during school hours 2. Often sends a unique notification, informing parents when the students are at home and school or on the way to either location 3. The student's model has safety and learning features for children, providing a full range of protection 4. With one original charger, one BL-5C battery, three-piece document bags and instruction manual 5. Dimensions: 96 x 50 x 20mm 6. JRC/GPS tracking sensitivity: Up to -164dBm 7. With built-in quad band GSM module MTK 8. With 1.8-inch true color LCD touchscreen 9. Supports friends phonebook features, non-friends listed on the phonebook cannot make calls and send text messages 10. Convenient one click help function: When an accident occurs, press the emergency button to dial the telephone and guardians to send location information to the guardian		Sample	1days	
				10pcs	1days	
				50pcs	2days	
		<b>GPS Watch</b> self-checking function Real-time monitoring function E-fence management Emergency features		Sample	1days	
				10pcs	1days	
				50pcs	2days	

V680		<p>Voice Monitor Function Dead zone compensation Low-voltage warning function Open and close the e-fence function Modify the Center Address Online Function Emergency call set-up function Center number set-up function Point query function Communications Data Encryption Two-center model Dual-channel transmission</p>			
V690		<p>1.4 speed dial alarm buttons and one SOS button; 2.SOS signal can be sent to the control center if the SOS button is pressed,so as to indicate the user's location precisely; 3.The guardian can search the user's location directly through message without the need for monitoring system; 4.Support active and passive monitoring; 5.Support time setting and continuous/discontinuous tracking functions; 6.Support the electronic fence function, and give alarm if exceeding the designated range (System support is required); 7.The monitoring center can search the user's location through message/GPRS (System support is required); 8.Track recording function,historical track playback function (System support is required).</p>	Sample	1days	
			10pcs	1days	
			50pcs	2days	
TLT-2H		<p><b>Car GPS Tracker</b> Support SMS communication and GPRS TCP connection. Battery saving function SOS function CUT OIL AND ELECTRONICS Store data when can not get GSM signal. transfer it when it get gsm signal again . GSM module:MTK CHIPSET, GSM 850/900/1800/1900 dual-band or quad-band GPS chip:SIRF3 chip GPS sensitivity:-159dBm GPS accuracy:5m-10M Time To First Fix:Cold status 45s, Warm status 35s, Hot status 1s Battery Chargeable changeable 3.7V 1280mAh Li-ion battery Dimension:95mm*46mm*18mm</p>	Sample	1days	
			10pcs	1days	
			50pcs	2days	
TLT-2F		<p><b>Car GPS Tracker with Waterproof</b> 1. Waterproof and AGPS quick positioning 2. Supports GSM 850, 900, 1800 and 1900MHz frequency 3. JRC, GPS chip-set and high sensitivity 4. Passed certification from a famous depot in Japan 5. Supports single location and continuous tracking 6. Supports alarm and three preset phone number 7. Supports inquiries via SMS 8. With waterproof design and built-in antenna 9. Easy to assemble 10. Built-in antenna and integrative machine 11. Internet or real-time and historical location information trajectory 12. With SOS button, the exact location information can be sent once the rescue 13. Action to support the electronic fence has been setup 14. Supports oil power-off function and power-off the oil recovery 15. ACC open instant notification feature (optional) 16. With automatic instant message alarm function, upon cord cutting 17. Support systems and functions on the device that are set to expand through remote upgrade</p>	Sample	1days	
			10pcs	1days	
			50pcs	2days	
TLT-2K		<p><b>Car GPS Tracker With Super Power-Saving Function</b> 1. Real-time SMS query coordinates 2. Time position, Phone Position 3. Remote monitoring capabilities 4. Active help feature 5. Speed alarm function 6. Historical data uploading 7. Low power reminder 8. Running track monitoring 9. Super power save function Tracking, Fixed-point to check car, special saving electricity function, applicable to the motorcycle, electric cars and so on</p>	Sample	1days	
			10pcs	1days	
			50pcs	2days	
TLT-1C		<p><b>Car GPS Tracker with Voice Function</b> Support SMS communication and GPRS TCP connection. Battery saving function. SOS function,cut oil and electronics GSM module:MTK CHIPSET, GSM 850/900/1800/1900 dual-band or quad-band GPS chip:SIRF3 chip GPS sensitivity:-159dBm GPS accuracy:5m-10M Time To First Fix:Cold status 45s, Warm status 35s, Hot status 1s charger 100-220V input,5V output Dimension:95mm*46mm*18mm</p>	Sample	1days	
			10pcs	1days	
			50pcs	2days	
TLT-1D		<p><b>Car GPS Tracker With Two Remote Controls</b> 1. Supports GSM 900/1800MHz (850/1900MHz optional), working all over the world 2. Support SMS communication or GPRS TCP connection 3. Support establishes three telephone numbers. SOS button send out exact location for immediate rescue/action, and cut-off electricity Supports oil function and recovery command. etc. 4. TLT-1D added more features of remote control and AGPS quickly positioning based on TLT-1D. It has driver ID identifiability/remote cut off oil feeding and remote SOS function.</p>	Sample	1days	
			10pcs	1days	
		<b>2G Car GPS Tracker With ODB II</b>	Sample	1days	
			10pcs	1days	

TLT-1F		2. Built-in broken oil- electrical relay, 3. Unique vehicle ODB interface, 4. Super stable Telit GSM module 5. Real-time SMS query coordinates 6. Time position, Phone Position 7. Remote monitoring capabilities 8. Active help feature 9. Speed alarm function 10. Historical data uploading 11. Low power reminder 12. Running track monitoring 13. Check monitoring vehicles state through OBD	50pcs	2days		
			10pcs	1days		
TLT-7A		<b>3G Car GPS Tracker With ODB II</b> 1. TLT-7A GPS/GSM Car Tracker 3G Version built-in OBD 2. TLT-7A is the new one, full supporting of 3G global: Compatible with 2 G GSM850/900/1800/1900; Default in 3 G WCDMA 850/1900 MHz, customized to the WCDMA850/2100 MHz WCDMA 900/2100 MHz 3. In support of Dynamic picture transmission. 4. In support of the whole function of TLT-1C. Added new function of OBD. 5. Upon supporting of your car, the following data would be acquired by connected the OBD2 directly: Mileage, Fuel capacity, Fuel consumption in averagely, Temperature of engine, Revolution speed of engine, Max speed, Min speed, Voltage, Fuel pressure, Air-Fuel ratio, brake emergency. 6. OBD2 support the eight protocols as: ISO 9141-2/ISO 14230-1/ISO 14230-2/ISO 11898/ISO 15765-2/ISO 15765-4/SAE J1850/KWP-2000.	50pcs	2days		
			Sample	1days		
			10pcs	1days		
			50pcs	2days		
TLT-8A		<b>Tracker For Car Model</b> 1. New Tracker for car model lover. 2. In supported of GSM850/900/1800/1900MHz in global area. 3. Portable device. Ignore the issue of installation. 4. Can be charging and work by Cigar Lighter. The device be in the status of power-saving by the inner battery for checking anytime to the stationary car.	Sample	1days		
			10pcs	1days		
			50pcs	2days		
TLT-8B		<b>Tracker For Car Model(detection radar)</b> 1. New Tracker for car model lover. 2. In supported of GSM850/900/1800/1900MHz in global area. 3. Portable device. Ignore the issue of installation. 4. Can be charging and work by Cigar Lighter. The device be in the status of power-saving by the inner battery for checking anytime to the stationary car. 5. In full supported of the reminding of traffic light and electronic speed detection radar.	Sample	1days		
			10pcs	1days		
			50pcs	2days		
TLT-3A		1. The popular GPS Vehicle Tracker TLT-3A is the latest product, applicable to kinds of vehicles, such as: Automobile, motorcycle, electric cars. 2. Basic functions: Real-time tracking and speed upload, Geo-fence, parking automatic protection, Fuel shutoff, auxiliary tracking of base station. 3. Supporting GSM850/900/1800/1900 MHz, thus it can work throughout the world. 4. with high stability GPS chipset of philips and overall upgrade GPS. 5. with high sensitive G-SENSOR to test vehicles state, all-round track your nice car.	Sample	1days		
			10pcs	1days		
			50pcs	2days		
BTGP-38K		<b>Bluetooth GPS Data Logger</b> 1.Very low electricity cost and work up to maximum 18.5 hours 2.High-sense, good-performance GPS chip(skytraq), receiving 65 satellites simultaneously 3.Accord with Bluetooth 2.0 Specification CLASS 2 4.Support Bluetooth serial communication Profile (SPP Profile) 5.Compatible with li-battery and charger of Nokia mobile (e.g.N70) 6.3 LED indicate status of Bluetooth, GPS and recharging 7.Support the baud rate 9600bps in NMEA-0183 standard 8.Can store the equivalent of 300 hours history GPSS track information. 9.Small-size, humanized design, portable, cute appearance	Sample	1days		
			10pcs	1days		
			50pcs	2days		
ZB100		<b>Wireless Serial Transmission Module</b> 1. With TI ZigBee mature processor based on the CC2530 chip 2. Module dimensions: 15 x 13mm ultra-small size 3. Uses chip ceramic antenna with small size modules 4. Transmission barriers distance: 50m 5. Customized serial data transfer protocol, can achieve star network for a short distance low rate data transmission 6. Operating voltages: 2 to 3.6V DC 7. Operating current data (theoretical value): 29mA	Sample	1days		
			10pcs	1days		
			50pcs	2days		
VZ201		<b>Zigbee Tracking Card</b> ZIGBEE tracking terminal, with some terminal, to tracking the card-holder physical position through Zigbee tracking base station.  VZ201 parameters: 1. Wireless Frequency: 2.4G 2. WAP: 802.15.4 3. Transmission range : In wide place, 50 meters 4. Send data intervals: 1 time/second(according to customer's request) 5. Power consumption : About 200MAH/year 6. Battery: Standard battery for 3 years(or change battery) 7. Battery voltage : 3.0V 8. Size : 86.5 * 54.5 * 6.5 mm 9. Weight : 45g	Sample	1days		
			10pcs	1days		
			50pcs	2days		
		<b>Zigbee Tracking Base Station</b> ZIGBEE tracking base station, Tracking current physical location through Internet network zigbee of serial tracking base stations.  VZ202 parameters:	Sample	1days		
			10pcs	1days		
			50pcs	2days		

VZ202		1. Wireless Frequency : 2.4G 2. Reading card wireless protocol: 802.15.4 3. Reading Range : Visible in 50 meters 4. Send agreement, distance : Zigbee, visible in 1600 meters 5. Input voltage and current: DC5-12V, 300MA 6. Size : 130 * 73 * 32 mm				
VZ203		<b>Zigbee Location Information Computer Device</b> ZIGBEE location information computer device, connect to computer, with PC software display positioning terminal location. VZ203 parameters: 1. Wireless Frequency: 2.4G 2. Wireless Protocol : Zigbee 3. Input voltage and current : Supply power thought USB port 4. Communication distance : Visible in 1600 meters 5. Size : 70*38*24mm(without the antenna size)	Sample	1days		
			10pcs	1days		
			50pcs	2days		